EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6006	716/2,6,11.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/10 18:03
L2	40	@ad<"20031128" and ((determin\$5 find\$3 ascertain\$4 detect\$3 collect\$3 discover\$3 establis\$3 identif\$7) with (clock "clk" "ck") with (delay) with (plural\$4 multiple all different\$3 each second third\$3)) and ((allocat\$3 assign\$4 allot\$5 budget\$3 designat \$3 earmark\$3) with (clock "clk" "ck")) and ((optim \$7 with (time timing))) and (layout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/10 18:10
\$2	11	((determ\$5 ascertain\$3 detect\$3 assess\$3 evaluat \$3 calculat\$3) near number\$3 near5 (clock\$3 timer\$2) with ((differ\$3 dissimilar deviat\$3 inconsistent unequal unsimilar unalike distinct \$5) with (delay\$3))) and @ad<"20041128"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/12 00:17
S3	375	(determ\$5 ascertain\$3 detect\$3 assess\$3 evaluat \$3 calculat\$3) with number\$3 with (clock\$3 timer\$2) same ((differ\$3 dissimilar deviat\$3 inconsistent unequal unsimilar unalike distinct \$5) with (delay\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/12 00:48

S	40	@ad<"20031128" and ((determin\$5 find\$3 ascertain\$4 detect\$3 collect\$3 discover\$3 establis\$3 identif\$7) with (clock "clk" "ck") with (delay) with (plural\$4 multiple all different\$3 each second third\$3)) and ((allocat\$3 assign\$4 allot\$5 budget\$3 designat \$3 earmark\$3) with (clock "clk" "ck")) and ((optim \$7 with (time timing))) and (layout)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	E :	2010/08/12 01:28
S5	23	@ad<"20031128" and ((clock "clk" "ck" tree path) with (delay) near4 (different\$3 varying varies vary)) and ((allocat\$3 assign\$4 allot\$5 budget\$3 designat\$3 earmark\$3 distribut\$3) with (clock "clk" "ck")) and (optim\$7 with (timing time tree clock "clk" "ck")) and ((clock "clk" "ck" tree) with (synthesis translation)) and layout	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	\$	2010/08/12 01:53
96	72	netlist rtl hdl verilog vhdl logic\$2) adj (stage phase design routine)) ((clock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/12 02:49

		constraint goal) or ((identify\$7 determin\$5 calculat\$4 ascertain\$5 list \$3 report\$3) with (clock near (net source domain structure element block need\$4 used utiliz\$7))) And (clock buffer) with (allocat\$4 defin\$5 generat \$5 distribut\$3 allot\$5 appropriat\$3 earmark\$3 apportion\$3 asign\$5)				
S10	423	@ad<"20031128" and delay and skew and ((logic circuit functional (front near2 end)) with (phase stage design\$3 process\$3 routine)) and ((physical layout (back near2 end)) with (phase stage design\$3 process\$3 routine)) and ((number value) with (clock tree buffer driver repeater)) and (sta or ((time timing transient spice) near3 (analy\$7)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/08/12 03:21
S11	238	@ad<"20031128" And ((technology near independent) (front adj end) functional rtl hdl ((gate near level) near (specification description)) netlist (logic \$2 near2 (phase stage design\$3 process\$3 routine))) with ((timing near5 (analy\$5 closure converg\$5 verif\$5 optim \$7 check\$4 static validat \$3)) sta spice) And ((technology near dependent) (back adj end) layout (physical near2 (phase stage design \$3 process\$3 routine))) with ((timing near5 (analy \$5 closure converg\$5 verif \$5 optim\$7 check\$4 static validat\$3)) sta spice) And (clock timing buffer) with (spec specification configuration requirement definition defin\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OZ	2010/08/12

S12	238	@ad<"20031128" And ((technology near independent) (front adj end) functional rtl hdl ((gate near level) near (specification description)) netlist (logic \$2 near2 (phase stage design\$3 process\$3 routine))) with ((timing near5 (analy\$5 closure converg\$5 verif\$5 optim \$7 check\$4 static validat \$3)) sta spice) And ((technology near dependent) (back adj end) layout (physical near2 (phase stage design \$3 process\$3 routine))) with ((timing near5 (analy \$5 closure converg\$5 verif \$5 optim\$7 check\$4 static validat\$3)) sta spice) And (clock timing buffer) with (spec specification configuration requirement definition defin\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O	2010/08/12
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